

Figure 2A

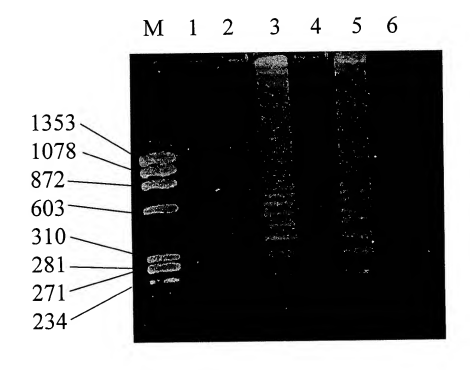


Figure 2B

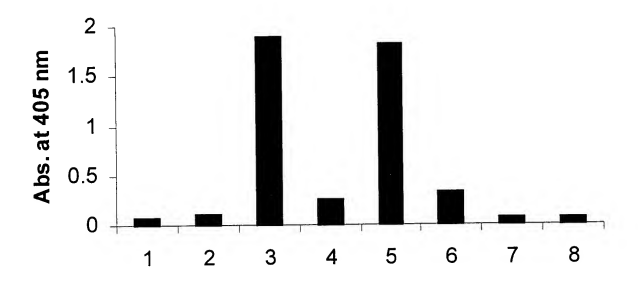


Figure 3A

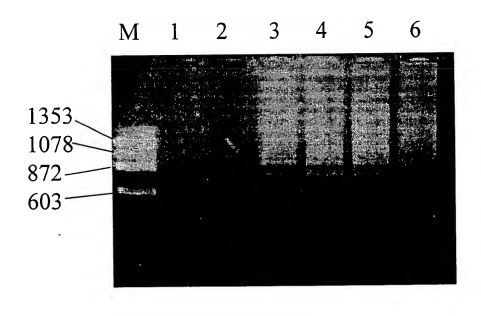


Figure 3B

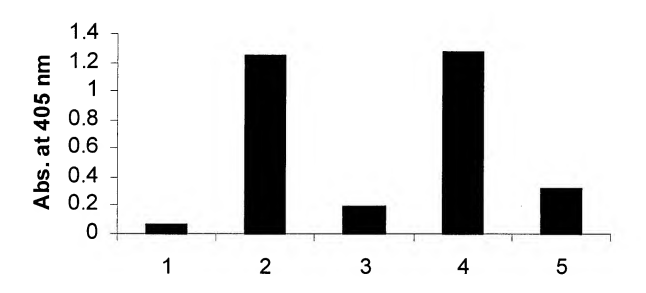


Figure 4A

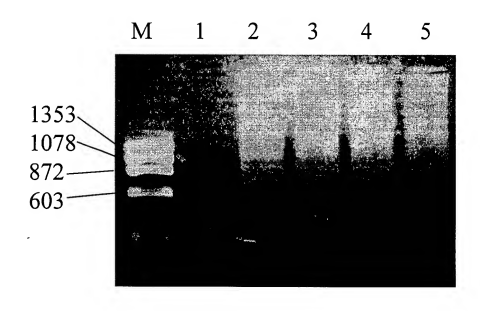


Figure 4B

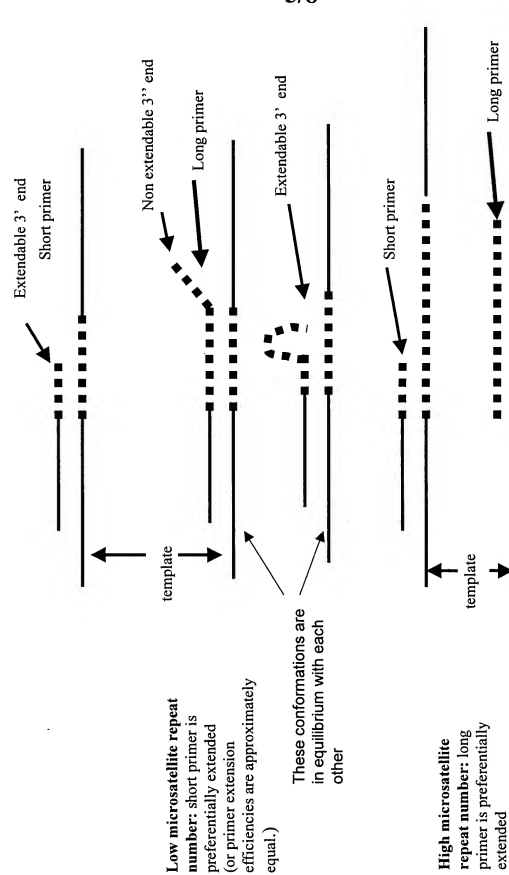
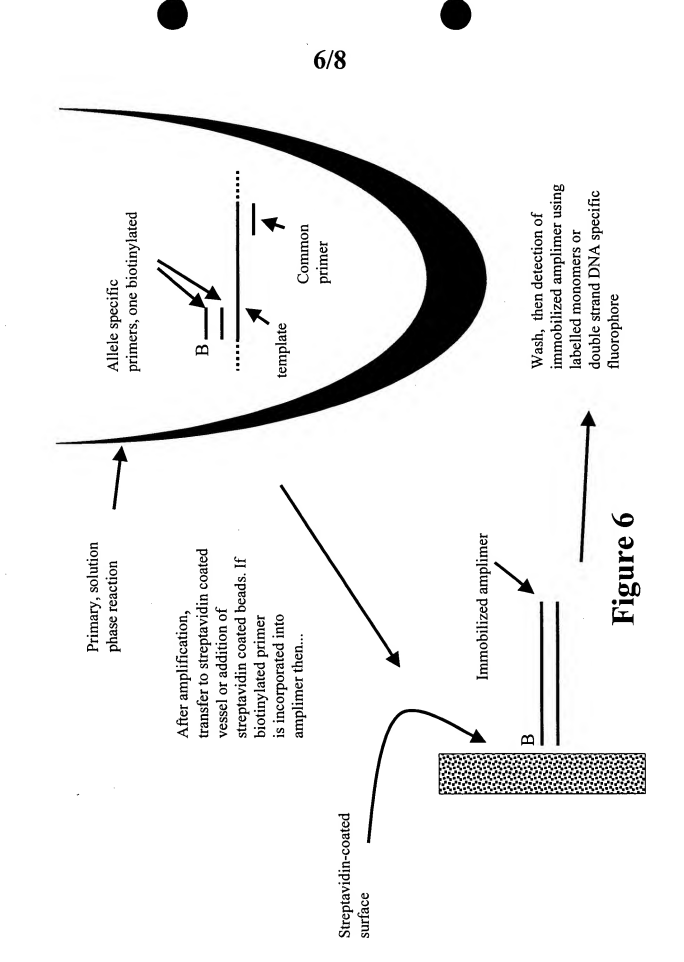
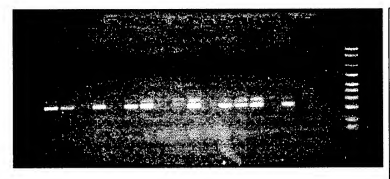


Figure 5



THE STATE AND STATE OF THE STAT



1 EC542 EC54
3 EC 134 EC13
5 EC76 EC7
7 EC88 EC8
9 97MW110 97MW1
11 94C12 94C
13 EC214 EC2
15 PH16 PH
17 /18 No template controls
19 —
20 50ng/band AmpliSize
Molecular Ruler (50-2,000bp)

## Figure 7



Lane
1 EC542 EC54
3 EC 134 EC13
5 EC76 EC7
7 EC88 EC8
9 97MW110 97MW1
11 94C12 94C
13 EC214 EC2
15 PH16 PH
17 /18 No template controls
19 —
20 50ng/band AmpliSize
Molecular Ruler (50-2,000bp)

Figure 8

Target DNA with repeat length polymorphism repeat region

no incorporation No priming Spot 2 incorporation Priming and Spot 1

Figure 9